	Approved For Pologoe 2002/45/465/65/APPROFEDORESZA	# <b>*****</b>	ann a airean ann a rìomh fha airean ann a t-airean an a t-airean an airean an airean an airean an airean an ai
	Approved For Release 2002/10/1651CIA:RDR54B00187A0	1 CH/93	4 Contr
	DATE: 1915Z 01 JUL 59 SECRET	AJGOPD	BADON
			78 BB
, e 5,	TO : DIRECTOR		
25X1A	FROM	ROUTINE	
	ACTION: DPD (1-2-3-4-5-6-7-8)	and the control of th	The second secon
	INFO : S/C (9)		25X1 <i>A</i>
25X1A	TOR: 1957Z Ø1 JUL 59  DOCUMENT NO		1N-Ø2435
•	INFO AUTH: HR 70-2	20//	A Comment
	DATE 3/6/8/ REVIEWEN		25X1
25X1A	Western Community of the Community of th		7 0574
	1. THIS MESSAGE IS FOR EUGENE KIEFER	y.	25X1/
	2. SUBJ: TASK CHANGE RECORD NBR 11.		
	3. REF: TASK CHANGE RECORD NBR 10.		
	4. THIS TCR DESCRIBES THE ADDITIONAL WO		
	PURSUANT TO TCR NBR 10 DURING THE PERIOD 1		
	5. CONTRACTOR WILL STUDY THE FEASIBILIT		_
	CONFIGURATION UTILIZING ONLY TURBOJET ENGIN		
	WEIGHT APPROX 100,000 POUNDS, AND CAPABLE C		
	A CARRIER AIRCRAFT.	• • •	
	A. ANALYSIS AND DESIGN - AN ANALYSIS	AND DESIGN I	PROGRAM
	WILL BE CARRIED OUT ON THE ABOVE DESCRIBED CONFIGURATION TYPE		
	TO STUDY THE FEASIBILITY OF THIS CONFIGURAT	TION TO MEET	THE
	REQUIREMENTS FOR ELECTRONIC EFFECTS AND PER	RFORMANCE AS	SPECIFIED
· .	IN DOCUMENT CHAM-0085.		• • • • •
	B. MODELS AND COMPONENTS - SMALL SCAN	LE ELECTRONI	C-MODELS.
	WILL BE CONSTRUCTED AND TESTED TO STUDY THE	E RODGER'S E	FFECT ON THE
	NEW CONFIGURATION.		ope
	ECOPODUCTION BY OTHER THAN THE ISSUING OFFICE	I IS PROMINITED	Coox No

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

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C. MATERIALS RESEARCH - A STUDY WILL BE CONDUCTED OF ....

MATERIALS RESEARCH REQUIREMENTS FOR THE ABOVE DESCRIBED CONFIGURATION

D. SUBSYSTEMS - SUBSYSTEM REQUIREMENTS FOR THE NEW

CONFIGURATION WILL BE ANALYZED.

END OF MESSAGE

SECRET